INFO	RMATION	DISCLO	ATTY. DOCKET NO. 1509-268		SERIAL NO.							
	CITATION APPLICA			APPLICANT Lawrence WILCOCK et al								
(PTO-1449)				FILING DATE HEREWITH		GROUP 20						
		U	S. PATENT D	OCUMENTS								
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME		CLASS	SUBCLASS	FILING DATE					
BTP	5,943,427	8/24/99	Massie et al									
BTP	6,054,989	4/25/00	Robertson et al									
		FOR	EIGN PATENT	DOCUMENTS								
EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY		CLASS	SUBCLASS	Translation					
	TAILITI III.	DATE		00141111	CLASS	SUBCLASS	Yes No					
						 						
					 							
	OTHER /	ART (Includir	ng Author, Tit	le, Date, Pertine	nt Pages, E	tc.)						
ВтР	Kobayashi, Minoru et al, "Dynamic Soundscape: mapping time to space for audio browsing," CHI 97 Electronic Publications: Papers, http://www.acm.org/sigchi/chi97/proceedings/paper/kob.htm											
				I Conferencing S	\ # I.I.							
BTP	Technology Lat	boratory, Sea	earable Spatia attle, WA and	Advanced Perce	space, Hu eption Unit.	lman interfaci Ipswich, UK	e ·					
ВТР	Technology Laboratory, Seattle, WA and Advanced Perception Unit, Ipswich, UK Goose, S. et al, "A 3D Audio Only Interactive Web Browser: Using Spatialization to Convey Hypermedia Document Structure," ACM Multimedia '99 10/99, Orlando, FL											
9778	Sawhney, Nitin et al, " Speaking and Listening on the Run: Design for Wearable Audio Computing," 1998 IEEE.											
Втр	Kyriakakis, C. et al, "Signal Processing, Acoustics, and Psychoacoustics for High Quality Desktop Audio," <u>Journal of Visual Communication and Image Representation</u> , Vol. 9, No. 1, March, pp. 51-61, 1998.											
Втр	King, Robert B. et al, "The Impact of Signal Bandwidth on Auditory Localization: Implications for the Design of Three-Dimensional Audio Displays," <u>Human Factors</u> , 1997, 39(2), 287-295.											
				ATE CONSIDERED								
3. 2.2				9/28/05								

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

INF(ORMATION	DISCLO	ATTY. DOCKET NO. 1509-268		SERIAL NO. 10/057,957					
ILE &	CITATION		APPLICANT							
P 2 5 2002	APPLIC			Lawrence WILCOCK et al.						
P 2 5 704 5	(PTO-1		FILING DATE January 29, 2002		GROUP 2644					
& TRADENTE		U	S. PATENT D	OCUMENTS						
EXAMINER'S INITIALS	PATENT NO.	DATE	 	NAME	CLASS	SUBCLASS	FILII DA	-		
BTP	5,850,455	12/1998	Arnold et al.							
BTP	6,046,722	4/2000	McKiel, Jr.			RECEI	VED			
BTP	5,826,064	10/1998	Loring et al.			CF				
,					1	SEP 2 8	2002			
					Technology Center 2		ter 260	<u> </u>		
						1				
				· · · · · · · · · · · · · · · · · · ·						
					†					
			1		ļ					
	1				<u> </u>					
				·						
		FOR	EIGN PATENT	DOCUMENTS	XXXXX		883:334			
EXAMINER'S INITIALS	PATENT NO.	DATE	co	DUNTRY	CLASS	SUBCLASS	Trensi: Yes	ition No		
ВТР	92/09921	6/1992	wo							
1	0528743A1	2/1993	EP							
	0966719A2	12/1999	EP							
	2360681A	9/2001	GB							
	2000-322168	11/2000	JP							
	2000-322168	11/2000	JP (English A	Abstract)			1			
1	8-76919	3/1996	JP	***						
BTP	8-76919	3/1996	JP (English A	(bstract)				•		
	OTHER	ART (Includio	ng Author, Titl	e, Date, Pertinent	Pages, E	ic.)	\	:		
Втр	Sawhney, N. e in Nomadic Env MA	t al., "Noma vironments,"	dic Radio: Spe Speech Interf	eech & Audio Inte ace Group, MIT M	raction fo ledia Lab,	r Contextual E15-352, Ca	ambrid	ge,		
Втр	Schmandt, C., "Audio Hallway: a Virtual Acoustic Environment for Browsing," ACM 0-58113-034-1/98/11, UIST '98, San Francisco, CA									
		- 	_	· · · · · · · · · · · · · · · · · · ·		·	 -			
		· · · · · · · · · · · · · · · · · · ·								
=:			······································							
EXAMINER		•	l D	ATE CONSIDERE						
Le J.	acon			9/28/05	_					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.